

AMENDMENTS

1. (Currently Amended) ~~A wizard for creation of interactive television content~~
An integrated video and data system comprising:
 - a video signal to be displayed on a display device; and
 - a data signal to be displayed on the display device;
 - wherein the data signal comprises data processed by a wizard, the wizard
comprising;
 - a graphical user interface through which a user inputs data, the graphical
user interface having;
 - a first prompt to identify the data to be input ~~for identifying content to be~~
~~entered;~~
 - ~~an~~ a first input box to collect the input data ~~for collecting said content to~~
~~be entered;~~
 - a second prompt to identify ~~for identifying the start a time; said start time~~
~~being the time in the video signal program that said content will~~ at which the data is to be
displayed; ~~and~~
 - ~~an~~ a second input box to collect the ~~for collecting said time; and~~
 - a translator to process the input data; and
 - the data signal is integrated into the video signal.
2. (Currently Amended) The ~~wizard~~ integrated video and data system of claim 1,
~~further comprising; a~~ wherein the translator for processes the input data by generating an
XML file comprising the input data ~~said content.~~
3. (Currently Amended) The ~~wizard~~ integrated video and data system of claim 2
further comprising:

an XSL parser ~~for generating~~ to generate an HTML file comprising the input data.

4 and 5. (Canceled)

6. (Currently Amended) The ~~wizard~~ integrated video and data system of claim 1, wherein the data stream comprises data directed at ~~adapted to create content~~ for a game show.

7. (Currently Amended) The ~~wizard~~ integrated video and data system of claim 1 wherein the data stream comprises data directed at ~~adapted to create content~~ for voting using interactive television.

8. (Currently Amended) The ~~wizard~~ integrated video and data system of claim 1 wherein the data stream comprises data directed at ~~adapted to create~~ a form for collecting viewer input.

9 -16. (Canceled)

17. (Currently Amended) A method of creating interactive content for a television program comprising:

selecting a frame during said television program to display content;

using a graphical interface to capture said content;

translating said content into XML;

parsing said XML using a first XSL parser into HTML code;

integrating the HTML code into the television program;

displaying said HTML code with said television program in an interactive fashion on a first device.

18. (Currently Amended) The method of claim 17 further comprising:
parsing said XML using a second XSL parser into HTML code; and
displaying said HTML code with said television program in an interactive fashion on a second device.

19. (Currently Amended) A method of generating HTML pages for a plurality of interactive television systems by non-technical users comprising the steps of:

entering content information to be displayed on said HTML pages in a graphical user interface;

translating said content information into XML code;

translating said XML code into HTML code for a first interactive television system using a first XSL parser; ~~and~~

translating said XML code into HTML code for a second interactive television system using a second XSL parser; and

integrating said HTML code into a television signal such that the HTML code is displayed on a display device as part of the television signal.

Please add the following new claims 20-23:

20. (New) The integrated video and data system of claim 1, wherein the integrated signal is displayed in a webTV format.

21. (New) The integrated video and data system of claim 1, wherein the integrated signal is displayed in a AOLTV format.

22. (New) An integrated video and data system comprising:
a video signal to be displayed on a display device; and
a data signal to be displayed on the display device;
wherein the data signal comprises data processed by a wizard, the wizard comprising;
a graphical user interface through which a user inputs data, the graphical user interface having;
a first prompt to identify the data to be input;
a first input box to collect the input data;
a second prompt to identify a time in the video signal at which the data is to be displayed;
a second input box to collect the time; and
a translator to process the input data; and
the data signal is integrated into the video signal such that a single integrated signal is formed.

23. (New) The integrated video and data system of claim 20, wherein the integrated signal is displayed on a plurality of monitors.